| Cor                      | turned t<br>rrected  | appi<br>appli   | cation                        | file      | g<br>görrec  | ction_   | <u>-</u> .                                 | ·   |  | ······   |  | JUN 2                      | <b>2</b> 193          |
|--------------------------|--|---|-------------------------------|-----------|--|--|--|---|--|--|--|----------------------------|-----------------------|
|                          |  | appric  | , ci o i on                   | 1110      | <u>:,                                    </u>  |  | ·  | ····  | · .  | -  |  |                            |                       |
|                          | The u  | ındersi   | igned _                       | Α.        | C. Fl  | orio   | ,  |   |  |  |  |                            | ·                     |
|                          | • •·   |   |                               |           |  | •  | 1  | Name of a                                     |  |  | ,  |                            |                       |
| of.                      | Eu   | reka  |                               |           | ,  | <del></del> ;  | Cour                                       | ity of  | ? <u> </u>   | Eure.  | Ka .   |                            | · :                   |
| Sta                      | ate of_  | 1   | Vevada                        | -         | · · · · · · · · · · · · · · · · · · ·  | ,  | — <del>·</del>                             | , her   | eby ma   | ke <u>s</u>  | _appl:   | icati                      | on f                  |
| per                      | rmission   | to a  | ppropr                        | iate      | the pi   | ublic  | water                                      | s of  | the S  | tate   | of Ne  | vada,                      | , as                  |
| hei                      | reinafte   | r -stat   | ted.                          | (If a     | pplica   | ant is   | a co                                       | rpora   | tion,  | give   | dat  | e and                      | pla                   |
| of                       | incorpo  | ration  | 1.)                           | · · · · · |  |  |  |   |  |  | ٠.   |                            |                       |
|                          |  |   |                               | ,         | <br><del></del>  |  |  | <del></del>                                   |  |  | •  |                            | ٠.                    |
| 1.                       | The so   | ource   | of the                        | prop      | osed a   | approp   | riati                                      | on is   | Cook   | Tanl   | am, lake, o  | ing<br>r other sou         | rce                   |
|                          | <u> </u>   | ,   |                               |           | ·  | <u> </u>   | •  | · .   |  | - ;  | <del></del> .  |                            |                       |
| 2.                       | •  |   | of wate                       |           |  |  | Qne-                                       | -second-foo                                   | t équals 40  | mine <del>rs</del> ' in  | S(   | econd.                     | -fee                  |
| 3.                       | The wa   | ter to  | be us                         | sed fo    | or <u>s</u> ř  | OCKWE<br>L   | rigation, p                                | e & C   | ing, manuf   | 1 C<br>cturing, d  | omestic, or  | other use                  |                       |
| 4                        | The wa   | ter is  | to be                         | e div     | erted  |  |  | _   |  |  |  |                            |                       |
| SE                       | 計 of NE  | Sec   | 4, T                          | . 13      | N; R.  | 54 E.  | M distance to                              | D.B.&<br>oasection                            | M., (  | unsu:  | rveye  | d) an                      | d N                   |
| 46                       | <u>° 14' W</u>   | . 88  | 792 f                         | t. fr     | om S.  | #; Co:   | s. Se                                      | c. 34   | т.   | 12 N   | R.   | 56 E.                      | • •                   |
| / n°1                    | \ Numbe  | n of c  | iones :                       | to he     |  |  |  | PLY TH  | . *  |  |  |                            |                       |
| (a)<br>(b)               | ·  |   | acres                         |           | irrig  | gated  | is<br>ted                                  |   | · · · · · · · · · · · · · · · · · · ·  |  |  |                            |                       |
| ` ,                      | ) Descr  | iptior  | of la                         | and t     | irrig  | gated<br>Irriga  | is<br>ted                                  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| ` '                      | ·  | iptior  | of la                         | and t     | irrig  | gated<br>Irriga  | is<br>ted                                  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| ` '                      | ) Descr  | iptior  | of la                         | and t     | irrig  | gated<br>Irriga  | is<br>ted                                  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| ` '                      | ) Descr  | iptior  | of la                         | and t     | irrig  | gated<br>Irriga  | is<br>ted                                  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| ` '                      | ) Descr  | iptior  | of la                         | and t     | irrig  | gated<br>Irriga  | is<br>ted                                  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| (b)                      | Descr  | iptior  | n of la                       | and t     | irrig  | gated<br>rriga   | ted  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| (b)                      | ) Descr  | iptior  | n of la                       | and t     | irrig  | gated<br>rriga   | ted  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| (b)                      | Descr  | iptior  | n of la                       | and t     | irrig  | gated<br>rriga   | ted  | Describe by                                   | legal subdiv   | ision, or i  | f on unsur   | veyed land                 | it should             |
| (b)                      | Descr  | iption a description  | n of la                       | and t     | irrig o be i e with speci  | gated rriga alinstruction                                      | tedend                                     | e State Eng                                   | Dec.   | ision, or i  | on unsurrent is return   | veyed land<br>ned for corr | it should<br>rection. |
| (b)                      | Descr  | iption a description  | n of language                 | and t     | irrig o be i   | gated rriga alinstruction                                      | tedend                                     | e State Eng                                   | Dec.   | ision, or i  | on unsurrent is return   | veyed land<br>ned for corr | it should<br>rection. |
| (b)                      | Descr  | iption a description ill be R IS TO   | n of language                 | and t     | o be in the with special speci | gated rriga alinstruction                                      | tedend                                     | e State Eng                                   | Dec.   | ision, or i  | on unsurrent is return   | veyed land<br>ned for corr | it should<br>rection. |
| (b)                      | Descr  be so stated and  USE W  IF WATE  | iption a description ill be kill to   | n of 1: n provided in egin al | out J     | irrig  o be i  e with speci  | and  | end  | e State Eng                                   | Dec.   | ision, or i  | on unsurrent is return   | veyed land<br>ned for corr | it should<br>rection. |
| (b)                      | Descr  be so stated and  USE W  IF WATE  | iption  a description  ill be  koxxiv   | n of landrovided in           | oout J    | irrig  | and INING, S   | ted end end stock v                        | about   | Dec. Mon   | applications of instance of in | on unsurrent is return.  Of ( USE, SU  | veyed land<br>ned for corr | it should<br>rection. |
| (b)<br>                  | Descr  be so stated and  Use w  IF WATE  Power  Works  | iption a description ill be R IS TO EXECUTE: A DESCRIPTION A TE EXECUTE: Control of the control | e deve                        | FOR PO    | irrig  | and INING, S   | end  STOCK V FORMAT                        | about  VATERI                                 | Dec.  Mon.  NG, OR  hold distance t  | application 31 h OTHER   | on unsured on is returned on is returned on the second of  | veyed land<br>ned for corr | it should<br>rection. |
| (b)<br>                  | Descr  be so stated and  USE W  IF WATE  | iption a description ill be R IS TO EXECUTE: A DESCRIPTION A TE EXECUTE: Control of the control | e deve                        | FOR PO    | irrig o be i e with speci  | and INING, S   | end  STOCK V FORMAT                        | about  WATERI TION:                           | Dec.  Mon.  NG, OR  hold distance t  | application, or in application of the state  | on unsum is return to is return to use, so wercorner.  | ed for corr                | it should<br>rection. |
| (b)<br>                  | Descr  be so stated and  Use w  IF WATE  Power  Works  | iption a description ill be R IS TO EXECUTE: A DESCRIPTION A TE EXECUTE: Control of the control | e deve                        | FOR PO    | irrig o be i e with speci  | and INING, S   | end  STOCK V FORMAT                        | about  WATERI TION:                           | Dec.  Mon-  Mod distance to be r   | application, or in application of the state  | on unsum is return to is return to use, so wercorner.  | ed for corr                | it should<br>rection. |
| (b)<br>                  | Describes of stated and beso stated and best s | iption a description ill be R IS TO RESTOR ATE Give 40-2 of re  | e deve                        | FOR PO    | irrig o be i e with speci  an. 1  Month  DWER, M FOLLOW is at the h works will ter to  | and  INING, S VING INI  e spr be located,                      | end  STOCK V FORMAT                        | about  VATERI  Y course an                    | Dec.  Month  Modulation of the property of the | application, or in application of the control of th | on unsured on is returned.  USE, SU  Wer.  -corner.  ned as point of   | ed for corr                | it should<br>ection.  |
| (b)<br>(c)<br>(f)<br>(g) | Describes of stated and beso stated and best s | iption  a description  ill be  R IS TO  **EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | e deve                        | FOR PO    | irrig o be i e with speci  an. 1  Month  DWER, M FOLLOW is at the h works will ter to  | and  INING, S VING INI  e spr be located,                      | end  STOCK V FORMAT                        | about  VATERI  Y course an                    | Dec.  Month  Modulation of the property of the | application, or in application of the control of th | on unsured on is returned.  USE, SU  Wer.  -corner.  ned as point of   | ed for corr                | it should<br>ection.  |
| (b)<br>(c)<br>(f)<br>(g) | Describesostated and Describesostated and Describesostated and Describesos Warted Power Works  Point State 000 catt  | iption  a description  ill be  R IS TO  **DOX:DOX  are  **COX **ACC  Cive 40-2  of re  number  le   | e deve                        | FOR PO    | irrig o be i ewith speci   | and instruction and ining, s ving ining e spr be located, stre | end  stock v format  ing or locate by am n | about  WATERI FION:  y course an  Ot to  Desc | Dec.  Mon  NG, OR  hold distance to be redicted in same  | sion, or i application 31 h OTHER CSCPO on a section etur number:  | on unsurrent is return to is return to is return to is return to its ret | each y                     | year                  |
| (b)<br>(c)<br>(f)<br>(g) | Descr  be so stated and  Use. W  IF WATE  Power  Works  Toint  | iption  a description  ill be  R IS TO  **DOX:DOX  are  **COX **ACC  Cive 40-2  of re  number  le   | e deve                        | FOR PO    | irrig o be i ewith speci   | and instruction and ining, s ving ining e spr be located, stre | end  stock v format  ing or locate by am n | about  WATERI FION:  y course an  Ot to  Desc | Dec.  Mon  NG, OR  hold distance to be redicted in same  | sion, or i application 31 h OTHER CSCPO on a section etur number:  | on unsurrent is return to is return to is return to is return to its ret | each y                     | year                  |

ing of this application. Same has been filed in order to perfect a rec water right and secure a final certificate defining the extent of said

rights.

Same has been filed in order to perfect a record

## Completed DESCRIPTION OF FEODOSEXX WORKS

| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water  |            |
|--|------------|
| 10' x 3' high x 2' wide.   |            |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  |            |
|  |            |
|  |            |
| 5. Estimated cost of works \$50.00   |            |
| 6. Estimated time required to construct works 5 days   |            |
| 7. Remarks   |            |
| For use of applicant   | , , , , ,  |
|  |            |
|  |            |
| A. C. Florio , Applicant.  |            |
| By   |            |
| Compared BD-CET  |            |
| This sheet inspected   |            |
|  |            |
| PROTESTED JULY 30, 1931-by-J. H. CARTER ESTATE CO.,-by-MILTON J. REINHART, ATTYY   | ELKO:21752 |
| APPROVAL OF STATE ENGINEER   |            |
|  |            |
| This is to certify that I have examined the foregoing application,   |            |
| and do hereby grant the same, subject to the following limitations and   |            |
| conditions: This Permit is issued subject to all prior rights on the   |            |
| source. The State reserves the right to regulate the use of the  | 7 80.      |
| water herein granted at any and all times.   |            |
|  | - 1        |
|  |            |
| The amount of water to be appropriated shall be limited to the amount  |            |
| which can be applied to beneficial use, and not to exceed09  |            |
| cubic feet per second, or sufficient to water 10,000 head of sheep and   |            |
| Actual construction work shall begin on or before July 1, 1933.  | tle.       |
| Proof of commencement of work shall be filed before August 1, 1933.  |            |
| Work must be prosecuted with reasonable diligence and be completed on or   |            |
| before July 1, 1934.   |            |
| Proof of completion of work shall be filed before August 1, 1934.  |            |
| Application of water to beneficial use shall be made on or before  |            |
| and the second of the second o | ,          |
| July 1, 1936 Proof of the application of water to beneficial   |            |
| use must be filed with State Engineer on or before August 1, 1936.  Map Filed Unique 23 1931 under 9421  |            |
| witness my hand and seas this 17th day   |            |
| of al Bereficial we filed -7-1-33.   |            |
| Compane No. 1999 Instead June 22, 1933 100   |            |
| 1 14 33 Pb 2 Post 1 V  |            |
| BY County Records  BY ASSTATION OF THE PROPERTY AND THEFT  |            |